

053

6.

Anomaly VII:

One line of EM would be desirable. The proposed transient EM coverage of line 2200N (see Anomaly V recommendations under priority) should be extended to cover from 5350E to 5650E.

LOW PRIORITY

The anomalies in this category are of indifferent geophysical merit. It would be desirable to determine their source.

Anomaly III:

This anomaly is considered to be of low priority because the character of the response is that of a thin source. It is well defined on only one line - 3800N. SP and EM coverage of this line from 4650E to 5150E would be desirable.

Anomaly VIII:

This anomaly has been considered low priority because it is very probably due to a formational source. It has been crossed with several EM lines with negative results. Surface trenching or drilling is necessary to determine the cause of the anomaly.

Anomaly XI:

The low amplitude character of this anomaly is the reason for it being considered low priority. It is desirable to investigate the area around 3600N 3060E to see if a cause for the anomaly can be found. Coverage by SP of 2800E to 3250E on line 3600N is also worth trying.

D.B.T.

DBT:mp
20th June, 1978.